

NAME

libssh2_scp_recv - request a remote file via SCP

SYNOPSIS

```
#include <libssh2.h>
```

```
LIBSSH2_CHANNEL *
```

```
libssh2_scp_recv(LIBSSH2_SESSION *session, const char *path, struct stat *sb);
```

DESCRIPTION

This function is **DEPRECATED**. Use *libssh2_scp_recv2(3)* instead!

session - Session instance as returned by **libssh2_session_init_ex(3)**

path - Full path and filename of file to transfer. That is the remote file name.

sb - Populated with remote file's size, mode, mtime, and atime

Request a file from the remote host via SCP.

RETURN VALUE

Pointer to a newly allocated LIBSSH2_CHANNEL instance, or NULL on errors.

ERRORS

LIBSSH2_ERROR_ALLOC - An internal memory allocation call failed.

LIBSSH2_ERROR_SCP_PROTOCOL -

LIBSSH2_ERROR_EAGAIN - Marked for non-blocking I/O but the call would block.

SEE ALSO

libssh2_session_init_ex(3) **libssh2_channel_open_ex(3)**